## In the Specification:

Please replace the paragraph beginning on page 11, line 29 with the following:

Communication of the primary data streams to the primary users may be carried out in any number of particular manners. By way of example, the bridge 12 may monitor the traffic being communicated between the standard users A-D, may replicate the primary stream(s) after recognizing them, and communicate them to primary ports on the <u>bridge 12</u> that are in communication with the primary users 1 and 2. In an additional invention embodiment, the bridge 12 may be replaced by first and second interfaces in communication with one another. A first or standard interface may link the standard users over one or more ports, and the second or primary interface may link the primary users over one or more ports for communication of the primary data stream(s).

Please replace the paragraph beginning on page 12, line 9 with the following:

By way of a particular example, an application program running on the bridge 12 may join a multi-cast address across which the traffic between the standard users A-D is occurring, and will begin monitoring that traffic. Incoming packets that include RTP header information matching the selected primary stream RTP header information may be sent to primary users "listening" to the bridge 12 at a selected port number.

Please replace the paragraph beginning on page 13, line 1 with the following:

The present invention also contemplates receiving primary selection commands from the primary users. For example, primary user 1 may be able to select a primary stream—of from a text list that is communicated to him showing which streams are available. Also, the primary users may be able to send a primary selection command

that changes the primary stream. For example, primary user 1 may send a primary selection command that changes the primary stream he is receiving to the next ranked stream on a prioritized list. In still another example embodiment, the bridge 12 may present a compressed or summarized list of all of the streams available to each of the primary users, who may then select from that list which stream(s) should be designated as primary. The compressed or summarized list may be in the form of a text list of stream origination or description (e.g., "Std. user A, Camera 1), thumbnail image(s) of the stream(s) (e.g., a worldwide webpage), a random sampling of the streams sent in succession one by one, a sampling of one or more of the streams sent out in a non-continuous manner (e.g., updated only once every 1 sec or other period).